| Change Number |
|---------------|
| M-15-96-07    |

## Federal Facility Agreement and Consent Order Change Control Form Do not see blue ink. Type of print sering black ink.

Date 7/31/96

Originator

A. C. Tortoso

0058870

Phone 373-9631

Class of Change

[] I - Signatories

[] II - Executive Manager

[X] III - Project Manager

Change Title

Modifications to the Groundwater Sampling and Analysis Schedules for the 100-BC-5 Operable Unit Groundwater Sampling Project

Description/Justification of Change

Four modifications to the previous groundwater sampling and analysis schedule for the 100-BC-5 Operable Unit (100 NPL Agreement/Change Control #14, July 1992) are being made:

- 1. Sampling frequency for most wells is reduced from semiannual to annual. Annual sampling will be conducted to coincide with seasonal low river conditions that typically occur during the period September through November.
- Sampling locations are selected on the basis of proximity to the Columbia River, historical trends in each well, and contaminant plume locations.
- More frequent sampling of wells with contaminant levels that exceed ARARs or that show increasing trends is conducted using costeffective methods (e.g., field instruments, Mobile Lab, and no purging of the well).
- 4. Data validation, as performed during the limited field investigation, is not performed for all new data. Modified data verification and validation steps are adopted that improve cost-effectiveness without compromising data quality. Data evaluation activities are expanded to enhance the quality of information derived from sampling and analysis activities.

The attached Tables 1 and 2 summarize the changes to the sampling program. Minor modifications to the list of specific wells used and constituents analyzed may occur to meet changing field conditions, IRM operational requirements, and the results of data evaluation.

## Impact of Change

The changes in sampling result in a more integrated and cost-effective program. The impact of this change includes increased efficiency in obtaining data that can be applied to data quality objectives for multiple programs (e.g., CERCLA remediation activities and DOE Order 5400 surveillance). Sample collection efforts are integrated to the fullest extent possible under a consolidated schedule. Where reductions in number of samples, analytes, and frequency of sampling occur, a minimal or negligible loss of relevant information is expected.

## Affected Documents

1) Remedial Investigation/Feasibility Study Work Plan for the 100-BC-5 Operable Unit, Hanford Site, Richland, WA; DOE/RL-90-08, July 1992.

Appendix A includes a Quality Assurance Project Plan (QAPjP) as required by EPA guidance. 2) 100 NPL Agreement/ Change Control Form #14, "100-BC-5 Operable Unit Groundwater Monitoring Network," EPA approval July 1992.

Approved

Disapproved

| Approvals          | · · · · · · · · · · · · · · · · · · · |
|--------------------|---------------------------------------|
| DOE C. Tutro       | 8/15/96 Approved _ Disapproved        |
| Jamela Annis handk | OB/15/96 X Approved _ Disapproved     |

Date

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Table 1. Sampling and Analysis Schedule for 100-BC-5 Groundwater Project (Page 1 of 2)

| Well Number                    | Facility Monitored/Purpose   Round 9   Round |                        | Proposed<br>Round 10<br>(FY 97) | Sitewide<br>Surveillance <sup>i</sup><br>(1996) |
|--------------------------------|--|------------------------|---------------------------------|---|
| 199-B2-12<br>(Deep well)       | Retention basins/near river                  | ins/near river SA-1    |                                 |   |
| 199-B2-13                      | Retention basins/near river                  | SA-1                   | A-2                             |   |
| 199-B3-1                       | Retention basins/near river                  | basins/near river SA-1 |                                 |   |
| 199-B3-2<br>(Deep well)        | Liquid waste disposal trench/<br>near river  |                        |                                 |   |
| 199-B3-2p<br>(Deep piezometer) | Liquid waste disposal trench/<br>near river  | /                      |                                 | A   |
| 199-B3-2q<br>(Deep piezometer) | Liquid waste disposal trench/<br>near river  |                        |                                 | A   |
| 199-B3-46                      | Liquid waste disposal trench/<br>near river  | SA-1                   | A-2<br>Q (Sr-90)                | A*  |
| 199-B3-47                      | Retention basins/near river                  | ver SA-1               |                                 |   |
| 199-B4-1                       | Liquid waste disposal crib                   | SA-I                   | BA-2(97)                        |   |
| 199-B4-2                       | Liquid waste disposal crib                   |                        |                                 | A   |
| 199-B4-3                       | Liquid waste disposal crib                   |                        |                                 |   |
| 199-B4-4                       | Reactor building effluent disposal           | SA-1                   | BA-2(98)                        |   |
| 199-B4-5                       | In situ vitrification test                   | SA-1 BA-2(9            |                                 |   |
| 199-B4-6<br>(analog: B4-5)     | In situ vitrification test                   |                        |                                 |   |
| 199-B4-7                       | In situ vitrification test                   | SA-1                   | BA-2(98)                        |   |

Notes: BA = biennial, A = annual, SA = semiannual, and Q = quarterly. The suffix "\_-#" attached to the sampling frequency is a code for the constituent list (see Table 2). Numbers in parentheses refer to the first year of biennial sampling. An "\*" indicates co-sampling between programs.

<sup>&</sup>lt;sup>1</sup> Sitewide surveillance schedule (PNNL-10950) is included for informational purposes.

Table 1. Sampling and Analysis Schedule for 100-BC-5 Groundwater Project (Page 2 of 2)

| Well Number                     | Facility Monitored/Purpose RUFS Round 9 (FY 96)  |  | Proposed<br>Round 10<br>(FY 97) | Sitewide<br>Surveillance <sup>1</sup><br>(1996) |
|---------------------------------|--|--|---------------------------------|---|
| 199-B4-8                        | Fuel storage basin cleanout percolation pit SA-1 |  | BA-2(97)                        |   |
| 199-B4-9                        | Reactor effluent ("pluto" crib)                  | SA-1                                   | BA-2(97)                        |   |
| 199-B5-1                        | 183-B water treatment plant/<br>Cr+6             | SA-1                                   | A-2<br>Q (Cr+6)                 |   |
| 199-B5-2                        | Liquid waste disposal crib                       | SA-1                                   | A-2                             |   |
| 199-B8-6                        | Burial ground                                    | SA-1                                   | BA-2(98)                        |   |
| 199-B9-1                        | Reactor effluent ("pluto" crib)                  | SA-1                                   | BA-2(97)                        |   |
| 199-B9-2                        | Reactor effluent ("pluto" crib)                  | Reactor effluent ("pluto" crib) SA-1 B |                                 | A*  |
| 199-B9-3                        | Reactor effluent ("pluto" crib) SA-1 E           |  | BA-2(97)                        |   |
| 699-63-90                       | Background                                       | SA-1                                   |                                 | A   |
| 699-65-72<br>(alternate: 66-64) | Background/upgradient conditions                 |  |                                 | A*  |
| 699-65-83<br>(alternate: 67-86) | Background/upgradient conditions                 | gradient SA-1                          |                                 |   |
| 699-66-64<br>(alternate: 65-72) | Background                                       | SA-1 BA-2(97)                          |                                 | A*  |
| 699-67-86<br>(alternate: 65-83) | Background                                       | kground                                |                                 |   |
| 699-71-77                       | Background                                       | ackground SA-1                         |                                 |   |
| 699-72-73                       | Background                                       |  |                                 | A*  |
| . 699-72-88                     | Background                                       |  |                                 | A   |
| 699-72-92                       | Background                                       | SA-1 BA-2(                             |                                 |   |
| Seep 037-1<br>(alternate 038-3) | Area/shoreline exposure                          |  | A-2                             |   |
| Seep 039-2                      | Area/shoreline exposure                          |  | A-2                             |   |
|                                 |  |  | <del></del>                     |   |

Notes: BA = biennial, A = annual, SA = semiannual, and Q = quarterly. The suffix "\_\_-#" attached to the sampling frequency is a code for the constituent list (see Table 2). Numbers in parentheses refer to the first year of biennial sampling. An "\*" indicates co-sampling between programs.

<sup>&</sup>lt;sup>1</sup> Sitewide surveillance schedule (PNNL-10950) is included for informational purposes.

Table 2. Analysis Suite Codes for the 100-BC-5 Groundwater Project

| Analysis/<br>Parameter                         | Constituent Code #1<br>(Round 9—FY96)   |  | Constituent Code #2<br>(Round 10—FY97/98)   |  |
|--|---|--|---|--|
| Metals by ICP and AA (filtered and unfiltered) | Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead | Magnesium Manganese Mercury Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc | Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead | Magnesium<br>Manganese<br>Mercury<br>Nickel<br>Potassium<br>Selenium<br>Silver<br>Sodium<br>Thallium<br>Vanadium<br>Zinc |
| Anions by IC                                   | Fluoride<br>Sulfate   |  | Fluoride<br>Nitrate<br>Sulfate  |  |
| Radionuclide screening:                        | Gross alpha<br>Gross beta<br>Activity scan  |  | Gross alpha<br>Gross beta<br>Activity scan  |  |
| Specific radionuclides:                        | Carbon-14<br>Strontium-90<br>Technetium-99<br>Tritium                                       |  | Carbon-14<br>Strontium-90<br>Technetium-99<br>Tritium                                       | ,  |
| Miscellaneous parameters:                      | Specific conductance pH   |  | Alkalinity  |  |
| Field parameters:                              | pH<br>Specific conductance<br>Temperature   |  | pH Specific conductance Temperature Turbidity   |  |